

676-2007 ADDENDUM 2

WINNIPEG WATER TREATMENT PROGRAM – SUPPLY OF ANALYTICAL INSTRUMENT SYSTEMS

URGENT

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: May 28, 2008 BY: Bill Richert, P.Eng. TELEPHONE NO. (204) 986-6053

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Bid may render your Bid non-responsive.

PART A – BID SUBMISSION

Replace: 676-2007-Addendum 1 - Bid Submission with 676-2007 Addendum 2 - Bid Submission. Form B(R1)

has been replaced with Form B(R2).

PART D – SUPPLEMENTAL CONDITIONS

Add: D2.2(v): Sampling pumps as specified on drawing WT-I0301.

Add: D14.3: The City intends to award this Contract within thirty (30) Calendar Days from the Bid

Submission Deadline.

Add: D14.4: If the actual award is later than the intended date, the date specified in D16.1(a) will

be adjusted by the difference between the aforementioned intended and actual date.

Revise: D16.1(a) to read: Delivery: All Goods shall be delivered to the Site on or before November 28, 2008.

Delivery shall be considered complete upon the issuance of Form 100: Certificate Of Equipment Delivery and Form 101: Certificate Of Readiness To Install for all Goods.

Revise: D16.1(b) to read: Satisfactory Installation: The Contractor shall provide support to the Installation

Contractor as required to achieve the satisfactory installation of all Goods by January

30, 2009.

Revise: D17.1 to read: The Contractor shall achieve Substantial Performance by April 30, 2009.

Revise: D18.1 to read: The Contractor shall achieve Total Performance by May 31, 2009.

PART E – SPECIFICATIONS

Add: E1.2.1: The following Drawings are issued for information:

Drawing No.	City Drawing No.	<u>Drawing Title</u>
WT-I0301	1-0601T-G-l0301-001-02D	Instrumentation – Analyzer Instruments - Schematic
WD-I0301	1-0601D-G-I0301-001-00D	Automation/I&C – Analyzer Instruments - Schematic